

National Weather Service Storm Data and Unusual Weather Phenomena



Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Numbe Perso Killed		Estimated Damage Property Crops	Character of Storm	March 2001
KANSAS, Southeast									
Kingman County Cunningham	14	2025CST			0	0		Hail (0.75)	
Harper County 9 NW Attica	14	2040CST			0	0		Hail (1.00)	
Kingman County 3 S Nashville	14	2100CST			0	0		Hail (1.00)	
Harper County 5 NE Attica	14	2106CST			0	0		Hail (0.75)	
Harper County 3 SW Duquoin	14	2114CST			0	0		Hail (0.75)	
Harper County 5 NW Harper	14	2126CST			0	0		Hail (0.75)	
Kingman County Nashville	14	2131CST			0	0		Hail (0.88)	
Kingman County 4 NE Cunningham	14	2136CST			0	0		Hail (0.88)	
Marion County 5 E Goessel	14 "Great	2143CST ter than 3/4 inch."			0	0		Hail (0.88)	
Harper County 9 NW Attica	14	2147CST			0	0		Hail (0.75)	
Harper County Harper	14 Time (2225CST estimated.			0	0		Hail (1.00)	
Marion County Lost Spgs	15	1347CST			0	0		Flash Flood	
	Nume	1443ČŠT ous roads across the county were flooded as well.							